RECEIVED AMENDMENT UNDER 37 C.F.R. 1.116 CENTRAL FAX CENTER

EXPEDITED PROCEDURE **EXAMINING GROUP 2129** 

AUG 1 8 2008

PATENT **Application 10/626,443** 

Attorney Docket 2002P12271US01 (1009-285)

## AMENDMENTS

## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A computer-based translation method that translates source information into target information using knowledge that arises from relationships between elements of the source information, comprising a plurality of activities comprising:

obtaining configuration information from a computer-based validated biopharmaceutical batch process control system;

based upon a an automatically detected hierarchy among elements of the configuration information, automatically obtaining a first transformed version of the configuration information;

transforming the first transformed version of the configuration information using user input to obtain a second transformed version of the configuration information, the user input obtained via a graphical user interface, the user input indicative that DHTML logic is to be applied to obtain the second transformed version of the configuration information; and

expressing the first transformed version and the second transformed version in a destination biopharmaceutical batch process control system, the destination biopharmaceutical batch process control system configured by the second transformed version to control a biopharmaceutical batch process.

- 2. (Original) The computer-based translation method of claim 1, further comprising converting the information into a common format.
- 3. (Original) The computer-based translation method of claim 1, further comprising converting the information into a user-definable syntax.

- 4. (Original) The computer-based translation method of claim 1, further comprising converting the information into XML.
- 5. (Previously Presented) The computer-based translation method of claim 1, further comprising importing the first transformed version into the destination system, the first transformed version obtained from a Bailey INFI-90 configuration database.
- 6. (Previously Presented) The computer-based translation method of claim 1, further comprising importing the second transformed version into the destination system, the second transformed version comprising configuration elements associated with a WinCC operator console.
- (Previously Presented) The translation method of claim 1, further comprising parsing the information, the information obtained from an APACS control system configuration database.
- 8. (Original) The translation method of claim 1, further comprising expressing the information in an XML syntax.
- 9. (Original) The translation method of claim 1, further comprising applying XSLT transforms to the information.
- 10. (Original) The translation method of claim 1, further comprising applying XSLT transforms to the information and generating DHTML.
- 11. (Previously Presented) The translation method of claim 1, further comprising generating DHTML encoding a plurality of options adapted for use in translation of an element of the information.

Pq 5/75 08/16/08 4:58 am

To: Central FAX USPTO @ 571-273-8300 From: Mike Haynes

- 12. (Previously Presented) The translation method of claim 1, further comprising generating a plurality of options adapted for use in translation of an element of the information.
- 13. (Previously Presented) The translation method of claim 1, further comprising interpreting a plurality of options adapted for use in translation of an element of the information using DHTML logic.
- 14. (Previously Presented) The translation method of claim 1, further comprising creating graphical user interface elements adapted to present a plurality of options for translating an element of the information.
- 15. (Previously Presented) The translation method of claim 1, further comprising presenting a plurality of options adapted for use in translation of an element of the information.
- 16. (Previously Presented) The translation method of claim 1, further comprising presenting to each of a plurality of users, a plurality of options adapted for use in translation of an element of the information.
- 17. (Previously Presented) The translation method of claim 1, further comprising presenting to each of a plurality of users, a plurality of options adapted for use in translation of an element of the information, the plurality of options and the information element differing for each of the plurality of users.
- 18. (Previously Presented) The translation method of claim 1, further comprising presenting in the graphical user interface a plurality of options adapted for use in translation of an element of the information.

- 19. (Previously Presented) The translation method of claim 1, further comprising receiving a user-selected option from a plurality of options adapted for use in translation of an element of the information.
- 20. (Original) The translation method of claim 1, further comprising receiving input relating to an element of the information from a user.
- 21. (Previously Presented) The translation method of claim 1, further comprising receiving input from each of a plurality of users regarding each user's preference adapted for use in translation of an element of the information.
- 22. (Previously Presented) The translation method of claim 1, further comprising receiving input from each of a plurality of users regarding each user's preference adapted for use in translation of an element of the information, a first user's preference overriding a second user's preference.
- 23. (Previously Presented) The translation method of claim 1, further comprising tracking received user input adapted for use in translation of an element of the information.
- 24. (Previously Presented) The translation method of claim 1, further comprising providing an audit trail of the user input relating to a translation of an element of the information.
- 25. (Original) The translation method of claim 1, further comprising providing an audit trail of the user input.
- 26. (Original) The translation method of claim 1, further comprising repeating said applying activity.

- 27. (Original) The translation method of claim 1, further comprising repeating said transforming activity.
- 28. (Previously Presented) The translation method of claim 1, further comprising providing a view of the destination system, the destination system a PCS7 control system.
- 29. (Original) The translation method of claim 1, further comprising providing a plurality of differing views of the destination system, each of the plurality of differing views corresponding to a different use for the destination system.
- 30. (Original) The translation method of claim 1, further comprising presenting in the graphical user interface the information and the second transformed version.
- 31. (Original) The translation method of claim 1, further comprising presenting in the graphical user interface the information and the second transformed version, a change in the user input reflected in the second transformed version.
- 32. (Original) The computer-based translation method of claim 1, wherein the second transformed version is based on the first transformed version.
- 33. (Original) The computer-based translation method of claim 1, wherein the second transformed version is not based on the first transformed version.
- 34. (Original) The computer-based translation method of claim 1, wherein a pattern matching rule from the first plurality of pattern matching rules is based on a plurality of knowledge elements and at least one known relationship between the plurality of knowledge elements, each of the plurality of knowledge elements identifiable as an entity in the information.

- 35. (Original) The translation method of claim 1, wherein XSLT is employed to translate the information.
- 36. (Original) The translation method of claim 1, wherein at least one of the first plurality of patterns is a set.
- 37. (Original) The translation method of claim 1, wherein at least one of the first plurality of patterns is a hierarchy.
- 38. (Original) The translation method of claim 1, wherein at least one of the first plurality of patterns is a naming convention.
- 39. (Original) The translation method of claim 1, wherein the user input is derived from input from a first user and input from a second user.
- 40. (Original) The translation method of claim 1, wherein the user input is derived from input from a first user and input from a second user, the first user occupying a different position in a value chain than the second user.
- 41. (Original) The translation method of claim 1, wherein the user input is derived from input from a first user and input from a second user, the first user occupying a different position in a business process than the second user.
- 42. (Original) The translation method of claim 1, wherein the user input is derived from input from a first user and input from a second user, at least a portion of the input from the second user altering at least a portion of the input from the first user.

43. (Currently Amended) A machine-readable medium comprising instructions for a computer-based translation method that translates source information into target information using knowledge that arises from relationships between elements of the source information, the method comprising a plurality of activities comprising:

obtaining configuration information from a computer-based validated biopharmaceutical batch process control system;

based upon a-an automatically detected hierarchy among elements of the configuration information, automatically obtaining a first transformed version of the configuration information;

transforming the first transformed version of the configuration information using user input to obtain a second transformed version of the information, the user input obtained via a graphical user interface, the user input indicative that DHTML logic is to be applied to obtain the second transformed version of the configuration information; and

expressing the first transformed version and the second transformed version in a destination biopharmaceutical process control system, the biopharmaceutical process control system configured by the second transformed version to control a biopharmaceutical process.

44. (Currently Amended) A computer-based system adapted to translate source information into target information using knowledge that arises from relationships between elements of the source information, the system comprising:

means for obtaining configuration information from a computer-based validated biopharmaceutical batch process control system;

means for automatically obtaining, based upon a an automatically detected hierarchy among elements of the configuration information, a first transformed version of the configuration information;

means for transforming the first transformed version of the configuration information using user input to obtain a second transformed version of the configuration

information, the user input obtained via a graphical user interface, the user input indicative of a predetermined option regarding the second transformed version of the configuration information; and

means for expressing the first transformed version and the second transformed version in a process control destination system, the process control destination system configured by the second transformed version to control a process.

45. (Withdrawn) A computer-based translation method comprising a plurality of activities comprising:

obtaining information from an actual working fast food restaurant computer system, the information comprising a translation of at least one term of a custom order of a customer, the translation assisted via a customer selection of an option of a predetermined plurality of options regarding translation of the at least one term;

based upon a detected hierarchy among elements of the information, automatically obtaining a first transformed version of the information;

transforming at least a portion of the information using user input to obtain a second transformed version of the information, the user input obtained via a graphical user interface, the user input indicative that DHTML logic is to be applied to obtain the second transformed version of the configuration information; and

expressing the first transformed version and the second transformed version in a fast food restaurant information management destination system, the fast food restaurant information management system configured by the second transformed version to control information transfers in the fast food restaurant.

## 46. (New) A method comprising:

expressing a first transformed version of configuration information and a second transformed version of configuration information in a destination biopharmaceutical batch process control system, the destination biopharmaceutical batch process control

To: Central FAX USPTO @ 571-273-8300 From: Mike Haynes

AMENDMENT UNDER 37 C.F.R. 1.116
EXPEDITED PROCEDURE
EXAMINING GROUP 2129
PATENT
Application 10/626,443
Attorney Docket 2002P12271US01 (1009-285)

system configured by the second transformed version to control a biopharmaceutical batch process, the first transformed version based upon an automatically detected hierarchy among elements of configuration information obtained from a computer-based validated biopharmaceutical batch process control system, the hierarchy detected based upon a naming convention that suggests a relationship between elements of the hierarchy, the second transformed version transformed from the first transformed version via:

cascade rules that apply increasingly domain specific translation rules; and a contextual graphical user interface in parallel with an incomplete translation, the contextual graphical user interface adapted to allow a customer to assist in the translation.